Current Science, Vol. XXXIII, 1964

Author Index

-						The second
			PAGE		21.	PAGE
ADUSUMILLI, M. S.			649	Banerjee, D. K. (Rev.)		62, 91
Aghoramurti, K			80	Banerjee, J.		522
Agnihothrudu, V.			25	Barua, R. K.		649
Agrawal, D. P			266	Baruah, H. C.		683
Agrawal, V. P.			618	Baruah, J. N		16, 408
Almed II			362	Bhagavantam, S		35
Alexander, M. P.	• •	••	621	Bhagiratha Rao, E.		459
Allen Basals			73	Bhagwat, A. W		526
Amer Cinch		194	255	Di ii A YE		
		104,	45			12, 141
Ambaye, R. Y	77 120 22	222		Bhamburkar, M. W.	. * *	652
Anand, S.	77, 139, 23	7, 222,		Bharadwaj, S. N.		690
Anantakrishnan, C. P.			15	Bhargava, S. N		509
Anantakrishnan, S. V.		7, 361,		Bhargava, R. P.		749
Anantakrishnan, S. V. (Rev.)	25		Bhaskara Rao, A.		401, 587, 649
Ananthakrishnan, R.		543,	672	Bhat, A. V.		335
Anantharaman, T. R.			744	Bhat, J. V.	* *	102, 369
Anderson, C. H. (Rev.))		258	Bhatia, B. B.		278
Anderson, C. R.	• •		329	Bhatia, V. K.		581
Anjanamurthy, C.			82	Bhatnagar, P. L. (Rev.)		90, 158
Anjaneyulu, V			583	Bhatnagar, V. M.		488
Annapurna Devi, V.			719	Bhatt, V. S.		
Appaswamy Rao, M.			557	Bhattacharya, K. R.		306
Arekal, G. D			591	Bhattacharya, S. D.		522
Arogyaswamy, R. N. P.			527	Bhattacharyya, B.		748
Aruna Singh (Kumari)			527	Bhattacharyya, N. K.		490
Arur, P. V.			746	Bhimasankaram, V. L. S.		465
A. R. V. (Rev.)			694	Bhrara, S. C.		48, 303, 240
	23, 158, 22	200		Bhushana Rao, K. S. P.		
				Bhutani, K.		588
	50, 384, 44					755
,	98, 630, 661			Bhuyan, K.		649
			759	Bilgrami, K. S		594
Asundi, R. K	* *		332	Bisht, N. S.		434
Atma Ram		239,	658	Bokadia, M. M		648
Atma Ram (Rev.)			91	Bordoloi, D. N		408
				Bordoloi, K.		51, 575
BABU, S. K		337,	457	Borooah, B. C		51
Badami, V. C			310	Borooah, S. K		51, 575, 702
Bagavant, G			78	Bose, B. C.		110, 212, 526
Begchi, T. C			491	Bose J. L. (Rev.)		29
Bahadur, J			370	Bose, T. K.	1	120
Balakrishna, S			714	Brahmawar, S. M.	1.	43: 107
Balarama Rao, P.			11	B. (Rev.)		31
Dal: D AT			185	B. S. M. (Rev.)		31 728
pu, P. N.	11	: 1	-4.	21 ()	3.	16. 360 196

Gi Gi Gi Gi Gi

Ha Ha Ha Ha He He Hu Hu

Ind Iqbe Irud Iyen Iyen Iyen Iyen Iyen

JAGJ Jain, Jain, Jaina Jana Jana Jana Jayar Josef Josef Josef Josy Jugal J. V.

Kada Kaji, Kakk Kalan Kama Kama Kanal Kanal

4 .		PAGE			PAGE
CAMA, H. R. (Rev.)		415	Doss, A. M	64 x 100 x	530
Carey, D. E. (Rev.)		382	Dubash, P. J.		219
Chacko, M. J.		641			403
Chakravarty, D. K.		285	DuBe H. C.		594
Chaliha, B. P.		89	Dubey, J. P	270	
Chandra, A		214	Dubey, S. K		633
Chandra, T		680	Durve, V. S	101	
Chandra, V		436	Dutcher, R. R.		457
Chandrasekaran, R.		4	Dutt, B. S. M	150	
Changkakote, U. N.	the there	702	Dutt, R. C.		280
Changkakote, U. IN.		142	Dutt, S. C		752
Chatterjee, A. C. Chatterjee, D. N.		582	Dutta, S. K		51
Chatterjee, D. N. Chatterjee, Nirmala		145	Dotta, C. 11.		**
Chatterjie, S		652	ENYI, B. A. C		496
Chaudhuri, K. D.		301	E. R. B. (Rev.)		257
Chaudhuri, S. B.		16	11 11 11	3.1	43
Chauhan, L. S	312, 435,		FAROOQI, M. I. H.	, 5 . 5	183
Cheeran, A	512, 455,	188	Francesca Thivy		464
Cheriyan, P. V.		658	Transcesses 2		*10.
Cheral, A. R		707	GANESAN, R		366
Chidambaranathan, A.		724	GANESAN, R. Gangrade, G. A. Ganguly, D.		717
Chiplonkar, G. W.		587	Ganguly, D.	313,	
Choudhury, J. K.		257	Ganguly, I. (Rev.)	313, 256,	
Chowdhuri, S.		748	Ganguly, J. (Rev.) Ganti, S. S		
Cunha e Silva, J. D.		433	(J. D. (Kev.)	82. 22/. 299.	759
C. V. R.		511	George, M. J.	03, 331, 399,	251
C. V. R. (Rev.)	122, 157, 191, 224,		George P. C.		251
C. V. R. (Mer.)	288, 318, 350, 444,		George, P. C. Gharse, P. S. Ghosh, A. Ghosh, R.	· · · /.	285
	505, 535, 566, 597,		Ghosh, A.		249
	630, 660, 661, 692,		Ghosh, R.		184
	694, 726, 727, 757,		Ghosh, R. B		116
DALAYA, V. P	094, 720, 727, 757,	560	CILL TI C		315
Daniel, A		249	Cill I C		593
Daradhiyar, P. K.		539	Girishwar Nath	413, 662,	548
Das, C. R.		562	G. N. R. (Rev.)	413, 662,	
Das, V. S. R		471	Gopalachari, IV. C.		113
Das Gupta, S. K		688	Gopalakrishna, A.		558
Das-Gupta, S. N.		380	Gonalakrishnan K		301
Dash, K. C.		400	Gopalakrishnan, R. Gopalakrishnan, S		504
David, A	,	310	Gopalakrishnan, S.	(391
David, H.		349	Copal Sinon		751
Dayal, R.		716	Goninathan K P		305
Desai, K. M		272	Gopinathan Nair, K. R		439
Desai, R. M		613	Govil, S. K.		406
Desai, V. B		585			138
Deshmukh, M. G.		652	Govinda Rao, N. S. (Rev.)	11. 22	600
Deshpande, S. M.		554	Govindu, H. C.		721
Deshpande, V. T.	428,	741	Grewaf, P. P. S.		244
Dev, B.		114	Grewal, R. K		344
Dev Rao	187,	377	Gugnani, H. C		347
Dharmatti, S. S.		449	Gundu Rao, C		682
Dhawan, S (Rev.)		413	Gupta, A. B	• • •	85
Dighe, V. S. (Miss)	78, 209, 645,	746	Gupta, D. P.		761
Dixit, R. M	38,	332	Gupta, G. L	616,	
Dorge, S. K.	11 11	650	Gupta, M.		563

Ш

96 57

83 64

				PAGE			PAGE
Gupta, M. L.			0.00	369	Karthiayani, T. C.		18
Gupta, S. C.				563	Karthyayani, Amma, A.	M.	284
				581	Karunakaran, C.		180
Gupta, S. R.				749	Karunakaran K		
Gupta, S. S.			402,	527	Karunakaran, K. Kasabekar, M. S. Kasinathan, S.		612
Gupta, V. J.	* *			220	Vasinashan S		248, 276
Gupta, V. K.				220	Kasinatnan, S		126, 270
					Kataki, S. K		126, 161
HAJARNAVIS, L.	S. (Smt.)			584	Kaul, B. K.		170
Halim, M. R.				161	Kaul, K. N.		183
Hamid, Ali, M.				317	Kewalramani, H. G.		217
Handa, K. L.			500,	585	Khan, E		246
Handoo, O. N.				148	Khanna, M. L. Khanna, Pushpa Khanna, R. N. Khanolkar, D. D. Kharkwal, A. D. Khattri, M. K. Khilnani, V. B.		314
Handoo, O. N. Hellwarth, R. W.				129	Khanna, Pushpa		152
				730	Khanna, R. N		644, 670
				287	Khanolkar, D. D.		399
				313	Kharkwal, A. D.		750
Husain, 14.				222	Khattri M K		749
Inner Description				104	Khilpani V B		750
INDIRA DEVI, P.			44 70		Khilnani, V. B. Khodaskar, S. N.		399
Iqbalunnisa			44, 78,		Vhanna M. I		
Irudayasamy, A.				82	Khorana, M. L		3462
Iyengar, E. R. R.				464	Khoshoo, T. N		
lyengar, K. T. S.			507,		Khulbe, K. C.		
Iyer, C. P. A.				623	Kidwai, P		653
Iyer, R. H. N.				643	Kishan Singh		531
					Knypl, J. S		., 518
IAGANNATHA RA	o. B. R.			275	Krishnakumari, M. K.		212
Jain A. C.			48, 240,	303	Krishna Mohan Rao, K.	S. R.	614
Jain, B. D.				210	Krishna Mohan Rao, K. Krishnamoorthy, V.		670
JAGANNATHA RAJain, A. C. Jain, B. D. Jain, R. K. Jairajpuri, M. S. Janaki Ammal, E. Janardhanan, K. I. Janardhan Rao, Y. Jangi, B. S. Jayaraman, H. Jayasankar, N. P. Jha, D. N. Jones, S. Joseph, K. J.				57	Krishnamurthy, S.		
Jain, K. K.			116,	330	Krishna Murry, G. V. G		531
Jarrajpuri, M. S.	v		110,	500	Krishnan, G.		639
Janaki Ammai, E.	N.			313	Kriehna Pao I K		212
Janardhanan, K. I			* *	-	Krishna Rao J. K. Krishna Rao, J. S. R. Krishna Rao, K. V. Krishna Rao, M. Krishna Rao, R. V. K. S. B. (Rev.) Kshetrapal, S. Kukla, A. S.		212 650
Janardhan Rao, Y				307	Krishna Rao, J. S. K.		215, 050
Jangi, B. S.				237	Krishna Rao, K. V.	* *	,708
Jayaraman, H.				361	Krishna Rao, M.	* *	
ayasankar, N. P.				365	Krishna Rao, R. V.		
Jha, D. N.				85	K. S. B. (Rev.)		631
Jones, S.				145	Kshetrapal, S		1627
Joseph, K. J. Joseph, T. J.				54	Kukla, A. S Kulkarni, S. S Kuloor, N. R Kuloor, N. R. (Rev.)		607, 670
Joseph, T. J.				554	Kulkarni, S. S		377
Joshi, S.				654	Kuloor, N. R.		242: 712
Joshi, S. Josy Joseph				56	Kuloor, N. R. (Rev.)		695
				301	Kumar, A. C	1.	534
		22	92, 125,		Kumar, H. D		
J. V. B. (Rev.)		32,	92, 12),	231			1.4
17				175	Kumar, P		
KADARMANDALGI,				175	Kumaran, M		145
Kailasa Rao, T.				126	Kurian, C. V		
				462	Kurmiah, N		109
Kakkar, R. K.			220,	283	Kusumgar, S		40, 266
Kalani, I. K. (Mi	iss)			622	Kusum Kanta		704
Kamal Pasha, S.				528	K. V. (Rev.)		60, 414
Kameswara Rao,				618		15135	1001
Kanakaraj, S. R.				557	LAGU. A. V.	127.40	520
Kanakasabapathy,				460	LAGU, A. V Lakhanpal, R. N.		1 3 276
			10 5	445	Lakshmi Narayanaswami,	P	83
Kapur, S. L. (Re	v.)			11)	immoinin i varayanaswanin,	1,	07

Pati Patr

Patti Paul Pavr Pavr Peria Prak Prak Praka Prasa Punti

Puras Push Putta

QASII RADI

Ramac Ramac Ramac Ramac Ramak

27						
7	1	PAGE		-	F	AGE
Laloraya, V. K		619	Mullick, D. N			190
		610				
						430
Lehri, G. K		529	Muralikrishna, A.			304
Lele, S. V.		520	Murthy, M. V. N.			103
Lewis, Y. S.	82, 460,	682	Murti, V. V. S.		. 3	323
Loyal, D. S		344	Murty, D. S. N			44
L. S. S. K. (Rev.)		320	Murty, M. S		. 4	166
117			Murty, Y. S			343
MACHWE, M. K.		301	Muthu, M. S			559
		18				,,,
	/17		NABAR, G. M		2	229
Mahadevappa, D. S.		256				
	• • • • • • • • •	-	Nadakal, A. M			247
Mahajan, D. D. Maheshwari, J. K.		742	Nagabhushanam, R. Nagarajan, S. Nagaraja Rao, G. V.		20, 2	
Maheshwari, J. K.	* * * * * * * *	410	Nagarajan, S		401, 4	-
Maiti, P. C.		730	Nagaraja Rao, G. V.		. 7	118
Maiti, P. C. Majumder, P. K. Majumder, S. K. Mallikarjunan, M.		24	Nagender Naidu, S. V.		. 7	708
Majumder, S. K.		212			. 5	83
Mallikarjunan, M.		4	Naik, S. K.		. 1	09
		275	Naik. V. N.		5	00
Manda C		707	Nair A G R	211 336	401 4	21
Mande, C Mandloi, K. K	.,	633	Naik, S. K Naik, V. N Nair, A. G. R Nair, N. R.	211, 550,	204 5	15
Mandloi, K. K			Nair, N. R.	• • •	204,)	11)
Mankad, D. IV.		613	Nair, P. K. K.		. 3	10
Mankode, B. S		681		4'4		88
Manna, G. B	485,		Narasimha, R. (Rev.)		. 6	663
Mashelkar, B. N.		335	Narasimhachari, N.		. 2	72
Mathew, R		730	Narasimham, N. A.		. 2	61
Mashelkar, B. N. Mathew, R. Mathur, C. M. Mathur, H. B. (Rev.)		242	Narasimhan, M. J. (Rev.)	·· ·	4	15
Marhur H. B. (Rev.)	506,	599	Narasimhan, M. J.		11.2	88
Mathur, R. S. 312,	378 434 435	624.	Narayana, L. L.			41
Mathur, R. S.	628,	720	Narayanan, C. R. (Rev.)		1	59
16.1 W P		141			1	12
		189	Narayanan, U. H.			
Mathur, V. S			Narayana Swamy, M.			12
Mazumdar, S. K.		573				89
Meghal, S. M		229	Natarajan, A. R.			82
Mazumdar, S. K. Meghal, S. M. Meher-Homji, V. M. Mehrotra, R. C. Mehrotra, R. K.		589	Nayar, C. K. G.		. 4	69
Mehrotra, R. C.		240	Nayar, N. M		. 5	15
Mehrotra, R. K.		240	Neelakantan, S.	82,	365, 4	60
Menon, M. G. K. (Rev.)	662,	694				76
Merchant, J. R		745	Nigam H I		4	41
10 D C		438	NT: C T		-	33
Misra, R. C. Mitra, A. K. Mittal, R. S.		619	Nirula, K. K.	• • •	2	14
Mind D C		14	37 0 0 (7)	• • •		51
Mittal, R. S.	226, 446,		N. S. G. (Rev.)		.)	21
M. K. S. (Rev.) Moghe, V. B	220, 440,		O 1 11 197			
Moghe, V. B.		242	Osisiogu, I U. W.		. ')	52
Mohapatra, G. C.		178				
Mohiyuddeen, S. (Rev.)		508	PADHYA, A. C		87, 3	42
Moniz, L.		499			7	04
Mookerjee, Sipra		730	D 1 11 M 0		. 1	56
Mookerjee, Sipra Mookherji, T.		487	70 1 11 70 PM WF		41	75
Moorthy Rao, S. S. (Rev.)		124	D 1 D		2	70
More W D	100	499			2	65
More, W. D.		476	Padmasani, R. (Miss)		-	18
M. R. A. (Rev.)	· · · · ·				-	
Mukerji, D. (Rev.)		598	Paithankar, M. G.		4	08
Mukherjee, M. K.		744	Paliwal, K. V			63
Mukherjee, S. L. 78,	209, 521, 645,	/46	Pandalai, K. M		. 1	47

III

		PAGE				PAGE
Pande, B. P	 278	685	Ramakrishnan, A. R.		543.	672
Panduranga Rao, V.	 	109	Ramamurthi, K.		7 .	222
Panigrahi, G	 	500	Ramamurty, P. S.		468.	493
Panse, T. B	 	45	Ramana Rao, D. V.		109,	400
Pant, D. D	 	653	Ramana Rao, G.			272
Pareek, H. S		715	Ramanathan, A. N.			178
Parshad, B	 	658		• • •		553
Parthasarathy, S.	 	637	Raman, K			27
Patel G. G	 	531	Raman, Sir C. V. 65,	97, 293,	355, 541,	571
Patel, M. K	 87.	342		603, 635,	667, 699,	733
Patel, M. R	 	613	Ramaprasad, T. N. C.		310,	
Paril, B. D	 184,		Rama Rao, C			459
Patil, B. V	 	253	Rama Rao, C. G.			677
Patil, S. D	 1	343	Rama Rao, G			523
Patnaik, M. M	 	180	Rama Rao, P	"	121,	411
Pattanayak, S	 	489	Rama Rao, P Ramaswamy, M. K. Ramaswamy, M. N.		43, 107,	
Paulpandian, Al	 	404				346
Pavri, K. M	 235,	329	Kamayya, N.			577
Pawar, R. R	 	741	Ram Udar		254,	436
Periasamy, K	 	735	Ramireddy, S. R.			495
Prakasa Rao, C. S.	 	153	Rammohana Rao, T.			309
Prakasa Rao, P. S.	 	6	Rana, R. S Randhawa, G. S.			592
Prakash, A	 	168				623
Prasad, B. N	 	596	Rangaswami, G 1	138, 181,	222, 286,	724
Prasad, S. N	 	624	Rao, A. N		1.41	739
Puntambekar, S. V.	 	46	Rao, A. S			186
Purandare, N. H.	 	46	Rao, I. M			85
Pushpalata (Miss)	 	690	Rao, J. V. S			471
Puttarudriah, M.	 	340	Rao, K. R. K		12,	141
			Rao, L. N			375
QASIM, S. Z	 	19	Rao, M. G			180
Quoin, C. 2.	 		Rao, N. K			143
RADHA, K	 147,	569	Rao, P. R		16, 89,	408
Radhakrishnamurti, P. S	361,	- 4-	Rao, R. S			120
Radhakrishnan, V. N.	 	712	Rao, V. R.	**		119
Raghavan, K	 	394	Rao, V. S			565
Raghava Rao, K. V.	 	244	Rasul, S. H			617
Raghuvanshi, S. S.	 	654	Rathore, V. S			190
Raghuveer Rao	 	187	Ravindranath Vembar, A	V		88
Rai, P.	 	685	Ray, N. M	**	10000	212
Raj, B.	 	348	Rayudu, G. V. N.	**	**	186
Rajagopalan, N.	 197, 391,	454	Rege, D. V	* *		681
Rajagopalan, T. R.	 80, 174,	163	Rege, M. S			371
Rajalakshmi, S	 481,		Rehana Majid (Mrs.)			154
Rajalakshmy, V. K.	 	409	Relwani, L. L		485,	
Rajbanshi, V. K.	 404,	492	Roonwal, M. L. (Rev.)			193
Rajeswara Rao, G.		719	Roy, A. K.			442
Raju, D	 	591	Roy, N. M R. (Rev.)			526
Raju, P. N	 	391	R. (Rev.)			289
Ram, R. N	 	406				1016
Ramachandran, G. N.	 	637	SADASIVAN, T. S.			197
Ramachandra Rao, B.		11	Sadasivan, T. S. (Rev.)	537,	599, 631,	728
Ramachandra Rao, T.	 	235	Sahadevan, P. C.			515
Ramachandra Row, L.	 367,	583	Sahasrabudhe, S. K. (M.	fiss)		141
Ramakrishnan, S.	 367, 522,	714	Sahasranamam, K. N.			569
100000000000000000000000000000000000000			the state of the state of		-+1-	

		Dies				D
Calai No. 5	170 044	PAGE				PAGE
Sahni, M. R	178, 246, 400 110	2, 527	Shan, C. B.	* *		679
Saifi, A. Q. Saigar, S. S. Sampath, S. Samuel, C. T. (Rev.) Sankara Rao, C. Sankara Subramanian, S.	11	0, 212	Shah, C. B Shah G. M. (Miss) Shah, G. Z			521
Salgar, S. S		745	Shah, G. Z			643
Sampath, S		205	Shah, H. M			531
Samuel, C. T. (Rev.)	38	3, 507	Shah, R. K.			679
Sankara Rao, C.		367	Shah, G. Z. Shah, H. M. Shah, R. K. Shah, S. C. Shanmugasundaram, E.			751
Sankara Subramanian, S.	112, 211, 336	, 401.	Citation Parameter,		460, 680,	, 747
Santappa, M.	208, 302, 551	1, 709	Sharma, S. D.			316
Santappa, M Santhamma, C Saralamma, P. G.	4	4, 677	Sharma, S. L.		354	664
Saralamma, P. G.		176	Shastry, S. V. S.		316	504
Sarkar, H B D		557	Shekhawari, G. S.			. 57
Sarma, D. S. R	49	. (10	Shenai, V. A			229
Sarma P S	48.	1, 610	Shenov, K. P.			45
Sarkar, H. B. D. Sarma, D. S. R Sarma, P. S Sarma, P. S. (Rev.) Sarma, P. V. S	224, 290), 631	Shanmugasundaram, R. Sharma, S. D Shastry, S. V. S Shekhawati, G. S. Shenai, V. A Shenoy, K. P. Sheriff, A. I. Md. Shetty, B. V			302
Sarma P V S	224, 290		Sherry B V	* *	50	270
Sarma, P. V. S Sarna, R. P.	, , , , , , , , , , , , , , , , , , ,	0, 266	Shivaramiah G		280 501	657
Sarojini S	4	6.5				340
Sarwar M	590) 625				380
Sacrey A V D	390	650	Shome S V		• •	380
Sarma, P. V. S	• •	676	Shome, Usha Shome, S. K. Shrivastava, B. P. Shrivastava, Sudha	• •		273
Sastry, Cil. V.	• •	275	Shrivastava, D. P.			148
Sacras C. D.		89	Shyamala M D (D))	9 9	538
Satsongi D. D.	556	651	Shyamala, M. B. (Rev.	.,	• •	
Satisangi, P. P	57, 148	3 400	Siddiqi, A. H	• •	• •	116
Satya, H. N.	5/, 148		Singhai, L. C Singh A K	6 0	•	429
Satyanarayana, D.	• • • • •	109	Singh, A. K			010
Sarwar, M. Sastry, A. V. R. Sastry, Ch. V. Sastry, M. V. A. Sastry, G. P. Satsangi, P. P. Satya, H. N. Satyanarayana, D. Satyanarayana, S. R. Satyanarayanamurty, M.		270	Singhal, S. P.	• •	• •	270
Satya, H. N. Satyanarayana, D. Satyanarayana, S. R. Satyanarayanamurty, M. Savant, K. B. Saxena, G. C.		364	Singhal, S. P. Singh, B. K. Singh, D. R. Singh, D. V. Singh, G. P. Singh, H. G. Singh, H. M. Singh, J. Singh, K. R. P. Singh, M. Singh, M. Singh, R. N.	• •		420
Savant, K. B. Saxena, G. C. Saxsena, H. K. Seethapathi Rao, D. Sehgal, C. B. Sekhar, P. S. Selvam Mary, M. Sen, A. (Mrs.) Sen, P. Sen Gupta, K. Sen Gupta, K. Sen Gupta, N. R. Sen Gupta, P. K. Seshachar, B. R. (Rev.) Seshadri, K. V. Seshadri, T. R. 48, 6		217	Singh D. K		270	624
Saxena, G. C.		430	Singh, D. V	• •	5/8,	207
Saxsena, H. K		189	Singh, G. P.			400
Seethapathi Rao, D.		271	Singh, H. G			400
Sengal, C. B	• •	373	Singh, H. M			162
Sekhar, P. S		405	Singh, J.	• •		220
Selvam Mary, M.		672	Singh, K. R. P	77	235,	329
Sen, A. (Mrs.)	• •	376	Singh, M.	//, 139,	259, 333,	481
Sen, P.		688	Singh, O. P.			004
Sen Gupta, K	21	, 407	Singh, R. N.			24
Sengupta, K. K		522	Singh, R. N. (Rev.)			552
Sen Gupta, N. R.		403	Singh, R. P			058
Sen Gupta, P. K.		562	Singh, U. P.			37
Seshachar, B. R. (Rev.)		62	Singh, V			543
Seshadri, K. V Seshadri, T. R. 48, (264, 303, 323		366	Singh, V. D.			371
		240,	Sinha, A. P. B. (Rev.)			506
	3, 334, 365, 553,	581,	Singh, M. Singh, O. P. Singh, R. N. Singh, R. N. Singh, R. P. Singh, U. P. Singh, V. Singh, V. D. Sinha, A. P. B. (Rev.) Sinha, S. K. Sirdeshmukh, D. B. Sirsi, M. Sirsi, M. Sirsi, M. (Rev.) Sitakara Rao, V. Sitaramayya, C. Sobti, S. N. Sohi, H. S. Somasekhara, S. Somayajulu, P. V. Sood, B. S.		12,	141
	607, 644	, 670	Sirdeshmukh, D. B.			428
Seshadri, T. R. (Rev.)		90	Sirsi, M		305,	585
Seshagiri Rao, M. G.		398	Sirsi, M. (Rev.)		61, 729,	760
Seshaiya, R. V. (Rev.)		192	Sitakara Rao, V.			16
Seshavataram, V.		117	Sitaramayya, C.			81
		675	Sobti, S. N.		149.	500
Sethi, C. L.		593	Sohi, H. S.		354.	664
Sethi, G. R.		652	Somasekhara, S.	78, 209	521, 645.	746
Sethu Rao, D.		15	Somayajulu, P. V	,,	, ,	491
Seth, B. R. Sethi, C. L. Sethi, G. R. Sethu Rao, D. Setty, A. P. M. G.		685	Sood, B. S.	77, 130	239, 333	487
1, 1. set At			,	, 200,	, 5551	

Sreeka Sreeni Sree

Srinati Srinivi Srinivi Srinivi Srinivi Srinivi Srinivi Srinivi Srinivi

Srivast Srivast Srivast Srivast Srivast Srivast Srivast

Srivast Srivast Srivast Srivast Srivast Subba Subbar

Subba Subba Subbar Subbar Subrah Subrah Subrah

Subran Subran Subran Subran Subran Subran

Sudarsa Sudarsa Sudhee Sudhir Sugatha Sukany

Sumath Sundar: Sundar: Sundar: Sundar:

Suryana Suryana

1964]		AU	ТНО	R INDEX		:	vii
A COLOR			PAGE		e		PAGE
				Companyana M			520
Sreekantath, G. M.		• •	241	Suryanarayana, M.	• •	• •	62
Steenivasa Rao, P.		• •	464	S. V. A. (Rev.)		• •	495
Stee Ramamurty, K.		• •	10	Swami, K. S	9.9	299,	
Srimannarayana, G.		246	47	Swaminathan, M. S.			429
Srinath, K. V			590	Swaminathan, S.	• • •		735
Srinivasachar, D.		497,		Swamy, B. G. L.		. 0 . 0	
Srinivasan, M			242	Swamy, P. M			85
Srinivasan, M. C.			688	Swarnagowri, S.			678
Srinivasan, R		573,	637	Swarup, G			593
Srinivasan, S			273	Swarup, J.			628
Srinivasan, V. K.			156				
Sriramamurty, Ch.			113	TALATE, N. R			242
Srirama Rao, T.			126		220, 283,	409, 532,	625
Srivastava, B. B. L.			470	Tandon, S. L			755
Srivastava, D. N.	0 0	119,	285	Tauro, P.			523
Srivastava, H. D.			752	Thakur, V			22
Srivastava, H. P.			594	Thangavelu, M			176
Srivastava, M. L.			658	Thirumalachar, M. J.		253,	688
Srivastava, M. P.			86	Thomas, N			247
Srivastava, P. N.			596	Thomas, P. J			754
Srivastava, P. S. L.			189	Thothathri, K		26,	593
Srivastava, R. C.			691	Tiagi, Y. D			627
Srivastava, S. N. P.	* 10		403	Tipnis, U. K. (Mrs.)			16
Stivastava, S. P			270	Tonapi, G. T			372
Subba Raju, G. C.			459	Torne, S. G			756
Subbaraman, L. R.			208				
Subba Rao			110	UPADHYA, M. D.			472
c 11 n . n n		539,		Upadhyay, R		* *	509
011 D T	• .		81	opadilyay, it.			107
0.11 17 17			50	VAID, K. M			161
Subba Rao, N. V.	• •	47, 304,	-	Vaidyanathan, C. S.	• •	* *	305
			304	Vaidyanathan, C. S. (Day \	• •	477
Subrahmanyam, B. Subrahmanyam, S. V.			10	Varadarajan, P			284
			485		• •		
Subrahmanyan, R.				Varadarajan, P. B.			503
Subrahmanyan, R. (Rev.)		92,	567	Varadarajan, P. D.			564
Colonia W W			PAGE	Varma, A			625
Subramaniam, M. K.	• •		473	Varshney, C. K.			314
Subramaniam, S. Royan	* *		203	Vasishta, K. (Miss)	* *	100	234
Subramanian, G. B. V.			264	Ved Prakash		189,	
Subramanian, M. S. (Rev.	.)		536	Venkataramiah, G. H.			405
Subramanian, T. R.			463	Venkatarangan, P.			551
Subramanyam, K.			279	Venkata Rao, C.			722
Subramanyam, S.		217,	473	Venkata Rao, K.			709
Sudarsana Raju Ch.			307	Venkataratnam, A.			718
Sudheendranath, C. S.			15	Venkata Seshaiah, V.			10
Sudhir Chandra		409, 440,	532	Venkatasubban, K. S.			743
Sugathan, K. K		711,	524	Venkatasubramanian,	N	140,	646
Sukanya, N. K. (Rev.)			477	Venkatesan, R			181
Sumathykutty Amma, B.			49	Venkateswarlu, J.	* *	6, 104,	
Sundaram, S			646	Venkateswarlu, V.		-,,	175
Sundara Raghavan, R.			379		(Rev.)		758
Sundara Rajulu, G.		249,		Verghese, J	(1000)	524,	
Sundara Ramaiah, T.			367	Verma, B. L			648
Suryanarayana, D.			507	T C C	**	312, 435,	
Suryanarayana, K. V.		**	50	Wa D V			221
/	9 9	9 9	90	vig, D. K.	, .	• •	

XII

	PAGE		PAG
Vijayam, B. E	274	V. J. (Rev.) 19	1, 193
Vijayaraghavan, R	449	Vyas, D. K	753
Vijayaraghavan, S. R	276	Vyas, K. K	756
Vijaya Rama Rao, V	81		1
Vijayavargiya, R	526	WALI, B. K	585
Vimala Devi (Mrs.)	432	Williams, I. P	512
Vinod Chandra	254	Wisniewska, J. M	425
Vishnu Swarup	315	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Viswanathan, K. S. (Rev.) 31, 12	4. 632	YADAV, A. S	88
Viswanathan, S	555	Yaraguntiah, R. C	74
Viswanatha Sarma, A. H	168		1
S	ubject	Index	
	Deen	17	D
The second secon	PAGE	If the second se	PAGE
Abrus precatorius, Effect of, on		Advances in Virus Research (Vol. 9)	
Pregnancy of Mice	585	(Rev.)	382
Absorption Cross-Sections for Scattering		Aeginetia indica: Record of its Hosts	161
of High Energy Nucleons by carbon	643	Agathis festiva, a New Braconid Parasite	
- of Foliar-Applied p ³² by Groundnut		of Lac Predator	220
Plants	719	Age of the Laitryngew Coalfield,	
Spectrum of Tribenzylamine	44	Cherrapunjee	51
Acetylcholine, Adaptation of Guinea		Alaskan Earthquake and Gravity Time-	
Pig to	425	curve	714
Acetylene from Coal, Using Plasma		— — of March 28, 1964	417
Jet	127	Albugo pestigridis-A Correction	565
Acids in Garcinia cambogia	82	- (Verma) Gharse, Sp. Nov	285
Action of Magnesium Chloride on		Alectra parasitica, Chemical Compo-	3,000
Alcohols	430	nents of	174
Adaptation of Guinea Pig to Acetyl-		Alkaline Phosphatase in the Nephridial	-
choline	525	Bladder of Indian Leach	114
Advances in Applied Microbiology		Alkaloidal Constituents of Senecio	***
(Rev.)	32	chrysanthemoides	585
- Astronomy and Astrophysics	-	Alkaloid Component of Senecio nuducoilis	80
(Rev.)	505	Alkaloids from fruits of Alangium	00
— — Biochemistry (Rev.)	257	lamarkii	745
- Biological and Medical Physics	231	Alkathene House for Orchid Culture	126
(Rev.)	598	Alternaria Leaf Blight of Lentil	562
- Child Development and Beha-	,,,,	Amino-Acids in Citrus Lemon Seedlings,	102
	631	Metabolism of	690
viour (Rev.) — Heterocyclic Chemistry (Vol. I)	031	— — Gryllotalpa africans Urine	-
	159	of Makes Carl Oil-1	52
(Rev.)	133	— of Nahor Seed Oilcake	16
- Heterocyclic Chemistry (Rev.)	414	— of Peltigera canina	522
(Vol. II) (Rev.)	414	Amino-Acid Utilization by ICRC Bacilli	
- Inorganic Chemistry and Radio-	506	Isolated from Human Lepromatous	225
Chemistry (Vol. 3) (Rev.)	506	Tissues	335
- Lipid Research (Rev.)	692	Analysis of Propellants by Thin Layer	
— — Marine Biology (Rev.)	192	Chromatography	141
— — Pharmacology (Rev.)	729	Analytical Methods for Pesticides, Plant	
Physical Organic Chemistry	20	Growth Regulators and Food Addi-	
(Rev.)	29	tives (Vol. I) (Rev.)	320
- Protein Chemistry (Vol. 17)		- Microbiology (Rev.)	257
(Rev.)	662	Anderson's Polygraph Analysis in	100
- Textile Processing (Rev.)	693	Grapes	623

XIII

PAGE

	PAGE		PAG
Angiospermic Leaf Impressions from		Beak Size as Sex Indicator in Birds	753
the Garo Hills, Assam	276	Behaviour of Queueing System with	may"
Angular-Momentum Distribution in		General Input and Random Service	1 (8)
the Disks of Spiral Galaxies	697	Time	612
Anhydrides, cleavage of	743	Bence Jones Proteins, Manomer-Dimer	300
annual Review of Biochemistry		Forms	34
(Vol. 32) (Rev.)	319	Bibliography on Coffee	353
Anomalous Biaxial Quartz and Scapolite		Biochemical Society Symposia No. 22	(1777
in Granulites	650	(Rev.)	477
- Bottom Water in the Red Sea	633	Biochemistry of Industrial Micro-	
- Magnetic Behaviour of Thiomalic		organisms (Rev.)	289
Acid Complex of Nickel	141	Phenolic Compounds (Rev.)	727
- Secondary Thickening in the Roots		Biological Effects of Neutron Irradia-	
of Gnetum ula	655	tions (Symposium) ,.	299
Apanteles leptaura Parasitising Terastia		Biosythesis of Vitamins and Related	
meticulosalis	317	Compounds (Rev.)	415
Apomixis in Gymnosperm	330	Bis-Tetramethyl Ammonium Tetra-	
Application of Mathematical Statistics		chloro Manganese (II) Complex	109
to Chemical Analysis (Rev.)	60	Biting Midges, Report on a Collection	1
- Microwaves in Building Research	95		688
Applied Mechanics, Eleventh Inter-			248
national Congress	675	Black Scheelite from North-East Brazil	401
Anthracnose Disease of Ranwolfia	15	Blue-Green Algæ in Combination	
serbentina	564	with Urea, Effect of, on Rice Yield	687
Anti-Particle, Production of a New	- 64	- Role of, on Rice Yield	485
Areca Palm, An Abnormal	188	Bone Growth in vitro, Effect of Testo-	10)
Arsenic Tribromide, Crystal and Mole-		sterone Propionate on	176
Arsenic Tribionide, Crystal and More	429	Books Received 32, 62, 94, 125,	
cular Structure of, at -10° C		194, 226, 258, 290,	
Artemesia pallens, Occurrence of Two	346	352, 384, 415, 446,	
Morphological Types in Artificial Induction of Polyembryony		508, 538, 568, 600,	
Armicial induction of Polyembryony	373	663, 695, 729,	
in Foeniculum vulgare Australian Conference on Hydraulics	313	Borreria verticillata: A New Record	700
	321		379
and Fluid Mechanics	324	Boswellia, Occurrence of, in the Deccan	317
- 150-inch Telescope to Study Magel-	540		683
lanic Clouds	227	Botrydiopis arrbiza Borzi in India	596
Automated Flash-Pointed Testing	416		790
Automatic Amino-Acid Analyser	410	Bracon Fabricius Parasitising a Gall-	520
Autoradiographic Technique in Cancer	642	forming Psyllid on Ficus glomerata	539
Award of Research Degrees 63, 94,		Branched Female Receptacle in a Spe-	254
		cies of Marchantia grisea	254
160, 194, 259, 291,		Brassica nigra, Transferring the High	
416, 509, 539, 569,	761	Branching Habit of, to B. juncea	533
633, 664, 696,	/01	Breeding of Catla catla, Successful	***
		Inducement of	310
Bacillus thuringiensis, Pathogenicity	20	Breeding Potatoes for Resistance to	
of, on Some Crop Pests	222	Root-Knot Nematode	314
Bacterial Leaf-Spot on Triumfetta pilosa	342	Bursera delpechiana, A New Host of	-
Bacterium to fix Atmospheric Nitrogen		Cercospora	625
for Jute Crop	762		War.
Basicladia chelonum Hoffman and		CABBAGE Leaf Miner Liriomyza bras-	vier)
Tilden, Some Observations on	85	sicæ, Studies on	560
Baytex in Biological Materials, Deter-	1000	Calcarisporium Preuss, A New Species	
mination of	82	of, from India	187
	-	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 7 7

Com
St
Com
fr
Com
Com
N

Construction Control C

Dari Iso Deco Deep cut Co Defec Deflu

Defoi Efficients Detas Detections

E	PAGE		PAGE
Canadian Journal of Earth Sciences	259	Chemical Spectroscopy (Rev.)	191
Carbohydrate in the Epicuticle of	,-	Chemistry and Function of Proteins	.,.
Spiders	530	(Rev.)	122
Carbon Suboxide C ₃ O ₂ , Structure of	448	- of Flavonoid Compounds (Rev.)	414
Carbonyl Frequencies in Substituted		Flower Colours	69
Benzils	304	Chikungunya Virus, Laboratory Trans-	
Carcinogenicity of 3-Methyl-2-Naphthyl-		mission of	235
amine	45	Chilo partellus the Stalk Borer of	
Carnegie Institution of Washington,		Maize, Labelling of, with Radioactive	
Year-Book (1962)	207	Phosphorus	652
Cassia fistula, Chemical Components of		Chlorine Trifluoride, a New Method	
Stem Bark of	175	for Preparation of	270
Cassia fistula, Leaves, Studies in	462	Chromatographic Detection of Trace	
Cat-fish Liver Oil as a Source of		Elements in Sunflower Leaves	85
Vitamin A	371	Chromium Oxide—Chromium Cermets	570
Cation Exchange Capacity of Plant	160	Chromosome Number and Sex Chro-	
Roots	463	mosome Mechanism in Indian	
Cattle Poisons, Herbal Medicines and	1/2	Preying Mantids	369
Their Toxic Action	163	— in Digera arvensis	22
Cautleya lutea, Additional Characters	161	— — Some Species of Compositæ	58
for the Common Tole	161	— — and Abnormalities in Acanthaceæ	56
Celestial Objects for Common Tele-	256		,0
scopes (Vol. I and II) (Rev.)	446	- "Structure" Revealed by Simple	672
Cell in Mitosis (Rev.)	-	Techniques	472
- (Vol. VI) (Rev.)	692	Chydenanthus excelsus from the	
Central Drugs Laboratory, Calcutta	227	Nicobar Islands	26
- Public Health Engineering Research	160	Cinemicrography in Cell Biology	
Institute	100	(Rev.)	446
Cercospora, A New Species of, On an	439	Clay Deposits in West Bengal, Age	
Economic Host	378	of	180
 jamaicensis on Datura Stramonium longissima, A New Record for India 	624	-s, Compressed-Effect of Tempera-	
	581	ture on Swelling	170
C-Glycosides of Tamarind Leaves	701	Cleavage of Anhydrides	743
7 1	532	Clinical Biochemistry of Domestic Ani-	
Chalkone Epoxides, Some Reactions of	132	mals (Rev.)	726
2'-Benzyloxy	48	CMI Data Sheets I and II: Pathogenic	
Chasmatosaurus from the Panchet	. 10	Fungi and Bacteria	696
Series of Ranigang Coal Field	651	Coconut Caterpillar, Nephantis seri-	- 10
Chemic im Dienst der Archaologic	0/1	nopa, in Bangalore	340
Bautechnik Denkmalpflege (Rev.)	757	Coconut Neera, Preservation of, by	
Chemical Applications of Infra-Red	121	Concentration	523
Spectroscopy (Rev.)	597	- Seednuts, Effect of Micronutrients	10
— Components of Alectra parasitica	174	on Germination of	49
— — Pongamia pinnata Seeds,	1/1	Coherent Beat-Frequency Light in	100
Flowers and Stem-Bark	644	Raman Maser Study	633
the Stem Bark of Cassia fistula	175	Colchicine—induced polyploidy in	755
- Composition of Nectar in Thum-	117	Torenia fournieri	755
bergia grandistora	401	Cossura coasta, A New Record from Indian waters	754
- Constitution and Physiological Acti-	.01		754
vity in Substituted Flavones	47	Collectorichum folestum Space Control of	569
- Nature of the Crustacean Andro-	•,	Colletotrichum falcatum, Spore Germi- nation of	400
genic Hormone	55	Colour Change Mechanisms of Cold-	408
- Plant Taxonomy (Rev.)	631	Blooded Vertebrates (Rev.)	224

	PAGE		PAGE
Comparative Nutrition of Man and		Development of Free-Living Stages of a	
Domestic Animals (Rev.)	726	Pathogenic Nematode in Domestic	-
Complexes of Silver with Thiobases,		Duck	278
Stability of	399	- the Rectal Pad in Dysdercus	
Conchocelis-Phase, Observation on,		Kænigi	370
from Visakhapatnam Coast	153	— — Weak Interaction Theory (Rev.)	629
Concrete Technology (Vols. I and II)	600	Diagenetic Dedolomitisation in the	
Conference on Atomic Spectra	447	Krol Series	682
Low and Medium Energy		Di-Cæsium Uranyl-Nitrate, Preparation	
Nuclear Physics	63	of	332
Many-Body Problems	160	Dichlorvos — A Promising Insecticide	194
Contact-Bend-Stretch Rolling	417	Dicroidium Flora, Occurrence of, in	
Control of Lipid Metabolism (Rev.)	319	Madhya Pradesh	556
Co-ordination Number of Cobalt by		Dictionary of Scientific Units (Rev.)	760
X-Ray Spectroscopy	707	Diffusion Theory of Concentration	
Cosmic Ray Intensity, Daily Variations		Extinction of Fluorescence	301
of, Associated with Solar Disturb-		 through Plagioclase Feldspars and 	
ances	676	Its Bearing on Myrmekite Formation	307
Crab Nebula and Neutron Star		Differential Thermal Analysis of Brazi-	
Hypothesis	761	lian Minerals: III. Meta-Strengite	433
Cretaceous Transgression in Assam	702	— — — — : IV. Pinguite	587
Cross-Fracture in Slates	14	— — — — : V. Samarskites	649
Crystallographic Data on Metal and		Digital Computer Design (Rev.)	506
Alloy Structures (Rev.)	318	Diplo-Chromosomes, Structure of, in	
Crystal Structure of Glucosamine	310	Allium cepa	217
Hydrohalides	4	Diploid Megagametes in Saccharum,	
- and Molecular Structure of Arsenic		Modes of Formation of	621
Tribromide at - 10° C.	429	Diptera: Ceratopogonidæ: Biting	
CSIR, New Delhi, Annual Report,	12/	Midges from Calcutta	688
(1062 64)	696	Disease Incidence and Yield of Coconur	
Cultivation of Nosema mesnili (Micro-	0,0	in' Relation to Foliar Spiral	147
sphoridia) in vitro	407	Disintegration of Lithium-7 into Triton	
Curvularia tuberculata from Dune Soil	121	and Alpha Particle	127
Cyanoethylation of Quinazolinones	209	Dissociation Constant of Lithium	
	209	Acetate in Water	520
Cyclic Ventilation Movement in the	404	Dithiocarbamates and Related Com-	
	404	pounds (Rev.)	351
Cytological Approach to the Life- History of Salvinia auriculata	. 344	Driers from the Fatty Oil of Hydno-	
Cytology of Flagellaria indica Linn	279	carpus wightiania	46
Cytology of Piagenaria marca Litti	219	Drift and Anisotropy of the Irregulari-	
DARRATTUNE and ATD Action of on		ties in F-Region	11
DARENTHIN and ATP, Action of, on	110	Dustfall and Sootfall Study in Ahme-	
Isolated Frog Heart Deccan Trap Flows at Saugor (M.P.)	587	dabad	679
)01	Dye Sensitized Polymerisation of Vinyl	
Deep-Water Prawn Penæopsis recta-		Monomers in Aqueous Solution	302
Coast	216	Dynamical Instability of Gaseous	
~	35	Masses in General Relativity	228
Defects in Crystal Lattices	3)	Fancing M	
Defluoridation of Water Using Sulpho- nated Groundnut Shell Carbon	271	EARLIEST MAN, New Hypothesis on	443
	2/1	Earth's Convection Currents and Gravi-	0
	496	rational Irregularities	127
Effect of, in Rice		Earthworms and Amino-Acids in Soil	219
Detasselling in Maize, Effect of	57	EDTA Method Modified for Deter-	
Detection of Meteoric Fragments by	22	mination of Soluble Sulphates in	
Laser	33	Soils	242

F

F

F

F

Fi G

G

G

G

G

Gu

HA

	PAGE		PAGE
Effect of Cobalt Nitrate on Islet Cells		Entomophagous Fungi, Occurrence of	
in Albino Rats	81	Two-On Sugarcane Pests	349
Defoliation at Panicle Emergence		Enzyme and Metabolic Inhibitors	
on Grain/Spikelet Ratio and Grain		(Vol. I) (Rev.)	191
Weight in Rice	496	- in Blood Plasma (Rev.)	631
- Diffused Hydrogen on the		- Riboflavinless Mutants of Asper-	
Kronig Structure of Nickel K-Edge	76	gillus nidulans	460
- Manganese on Water Content of		-s (Vol. 7, Part A) (Rev.)	193
	601	Equatorial Undercurrent	447
Solar Salt	001	E ₂ -Mechanism for Chromic Acid	11/
- NAA on Chlorophyll and Caro-	190	Oxidation of Secondary Alcohols	140
tenoid Contents of Maize Seedlings	190	Euryale ferox Salisb., Some Observations	1.50
Nitrogen and Plant Population	622		152
on Hybrid Maize Yield	633	Exhibition of Instruments	152
— — Polarisation on the Albedo	479		510
Purines on Acetylcholine Con-		Exormotheca ceylonensis, New to	121
tent of Rat Brain	212	Indian Flora	436
- Temperature on the Felspars of		Experimental Chemotherapy (Rev.)	660
Charnockite Series	466	- Fluid Mechanics (Rev.)	537
- Testosterone Propionate on Bone		Eye of Copilia	322
Growth in vitro	176		
Thiourea on Spawning in		FELDSPARS from Deccan Traps Around	
Skipper Frog	557	Bhopal	142
- Thymine on Vitamin B ₁₂ and		Female Gametophyte of Buckleya	1
Folic Acid Synthesis	681	lanceolata	348
-s - Temperature on Swelling of		— — Linaria ramosissima	591
Compressed Clays	170	Fermium Isotope Fm (257)	697
Eidophor, Use of, in Teaching Medicine	480	Ferroelectric Behaviour of Ice	448
	444	Fixation of Elementary Nitrogen in	
Electric Waves (Rev.)	.1.1.1	Pure and Unialgal Cultures	619
Electrometric Estimation of Chloride	10	Flake-Tools and Stone Cells from Kangra	
and Lactose	15	District, E. Punjab	178
Electron Beam Scanning for Semi-	-	Flavonoids of the Flowers of Hibiscus	
conductor Crystals Defects	731	abelmoschus	431
Electronic Null Indicator for Glass		— — — — — mutabilis	112
Electrode Measurements	612	Flower Colours, Chemistry of,	69
Electron Microscope in Biology: EM6B	386	-s of Couroupita guianensis	682
Elementary Particles and Cosmic Rays		Fluctuations of Luminosity in Visual	
(Rev.)	662	Fields	65
Embryology of Bupleurum tenue	563	Fluidised Particles (Rev.)	695
Erythroxylum	441	Fluorescence Spectrum of Uranyl Ion	
Usuas bracilioneis	739	in Neutron Irradiated Cæsium Uranyl	- 1
- Rondeletia amæna	280	NT:	38
— — Some Indian Grasses	104	Food of the Oyster (Crassostrea gry-	50
— Utricularia exoleta	501		434
11: 1:	657	phoides)	4)4
	261	Forecasting Earthquakes from Seismo-	126
Emission Spectrum of S ₂ Molecule	201	Magnetic Disturbances	126
Enchodelus macrodoroides (Nema-	116	Fossil Bryophytic Sporogonium from	117
toda: Dorylaimoidea)	116	the Deccan Intertrappean Beds	117
Encyclopedia of Chemical Technology,	100	-s from the Lower Palæozoic of the	627
Kuk-Othmer, (Rev.)	123	Kashmir Himalaya	527
Endeavour Prizes	160	Fractionation of Lac Resin and Pre-	2/1
Energy Band Theory (Rev.)	661	paration of Aleuritic Acid	264
- Output of Flares from Stars	640	Free Amino-Acids and Amides in	40.4
Enrichment Culture Methodology and		Legume Root Nodules	454
the Family Pseudomonadacea	102	- Organic Acids in Some Xerophytes	584

	PAGE		LAGI
Free Radicals in Biological Specimens		Hausmannia crookshanki from Jabalpur	
by Laser-Irradiation	570	series of India	751
Freshwater Sponges of Poona	372	Haplosporella pandanicola, A New	
Fruit Rot of Emblica officinalis Caused		Fungus, on Pandanus from Assam	442
by Pestalotia cruenta	86	Hardening of the Cuticle of Machilis	
Fungi New to India	440	variabilis	639
Fusaric Acid in Wilt-Affected Pigeon-		Heat-Processing Method for Enrich-	
Pea Plants	287	ment of White Rice	306
Functional Morphology of the Stomach		Helium-Neon Miniature Gas Laser	263
runctional Morphology of the Stomach	618	Helminthic Nodules in Local Piglets	340
of Caprella linearis	283	Helminth Parasites of the Backbuck	180
Fusarium Rot of Taroi	313	Heme Pigment in the Stomach of Pile	100
- Wilt of Rauvolfia serpentina)1)	globosa, Occurrence of,	495
GALVANOSTALAMETRY: Electrochemi-		Hermaphroditism in the Catfish	
cal Phenomena Detector	291	Clarias batrachus	529
Garcinia kola, Chromatographic Study		Heterodera cacti, Occurrence of, from	
of Seed Extracts of	552	Mysore	534
Gasterostome Metacercaria from Baga-		Heterokaryotic Vigour in the Decom-	11
rius bagarius	685	position of Riboflavine	747
General Microbiology (Rev.)	92	Hevea brasiliensis, Embryology of	739
Genera of Fishes and Classification of		Hexamermis sp. on Moth Borers	
	507	of Sugarcane	691
Fishes (Rev.)	538	High Resolution Study of Stimulated	071
Genetics of the Silkworm (Rev.)	730		33
Geological Society of India—Research	259		22
Bulletins	239	Histological Study of the Gustoreceptors	404
Geophysics: The Earth's Environ-	444	of Mystus vittatus	404
ment (Rev.)	444	Lateral Line Sense-Organs	400
Georgefischeria, Two New Varieties of	688	of Mystus vittatus	492
Germination of Pollen Grains in		Holden-Day Series in Mathematics	
Nelumbium speciosum	117	(Rev.)	661
- Ranwolfia serpentina seeds	756	Horizons in Biochemistry (Rev.)	728
Giant Laser Pulse	479	Human Hair, Paired Medulla in	748
- Quantum Oscillations of Acoustic		Hydrogen in Intergalactic Space	195
Waves in a Magnetic Field in Metals	228	Hydrolysis of Starch by Bacteria, Detec-	
Globotruncana, Occurrence of in Tri-		tion of	18
chinopoly Cretaceous	275	Hydroreceptor Organ in Millipedes	249
Glomaralla cingulata on stems of		Hypersonic Flow Past a Wedge	548
Euphorbia lactea	628	- Velocity in Liquids	731
Glucosamine Hydrahalides, Crystal		Hypersthene Meteorites, Origin of	543
Structure of	4	/r	,.,
Glycosides (C-) of Tamarind Leaves	581	IAA- and Coumarin-Dependent Rever-	
Gold Mining Industry in India (Rev.)	730	sion of the CCC-Induced Retarda-	
	150	tion of Growth	610
Gonytrichum macrocladum: A New	377	tion of Growth ICSU Year Book	518
Record from Hyderabad	311	TOOL TOOK	696
Granite—Pakhal Relationship (Yel-	200	Identification of Methionine in Presence	
landlapad Area)	309	of Valine	649
Growth of Receptacle in Cashew as	100	- Molecular Spectra (Rev.)	
Influenced by Growth Substances	120	Identity of Cyathula capitata	343
- Zones on the Opercular Bones of		Imidazole Isomers, Chromatographic	Y
the Freshwater Murrel	19	Separation	554
Guano-Bird Colonies Off South African		Indian Academy of Sciences, 29th	vi.
Coast	63	Annual Meeting	2
Guar, Studies with C1-Autotetraploid	221	101	, 572
	112	- Ephemeris for 1965 (Rev.)	728
HANDBUCH Der Kolorimetrie (Rev.)	694	- Fungi, Supplement to the List of	601

	PAGE		PAG
Indian Ocean Expedition	64	Inverse Compton Effects as Possible	
- Society of Genetics and Plant		Cause for Solar Flare X-Radiation	385
Breeding	696	- Fluorescence Effect	696
- Species of the Genus Hierochlae		In vitro Culture of Embryo Segments	0,0
Gmel	252	of Cajanus cajan	704
Induced Polyploidy in Oryza officinalis		Ionospheric Electron Content at Hydera-	104
	504	bad from Satellite Data	459
and O. australiensis	149	Isariopsis indica from India	25
the English Black Mint	147	Isoflavone Synthesis Using 2'-benzyloxy-	2)
Influence of Incoherent Scattering on		challenge Francistes	240
the Polarisation of Elastic Scattering	220		
of Gamma-Rays	239	Isoflavones, Infra-Red Spectra of	553
Micronutrient Status on the		Isopod Parasite Bopyrus, A New Record	
Metabolism of Amino-Acids in Citrus		of Host Species of	217
Lemon Seedlings	690	Isoquercitrin, Isolation of, from	
Informational Macromolecules (Rev.)	413	Flowers of Opuntia dillenii	211
Infra-Red Absorption Spectra: Index		Isothermal Compressibility of Liquid	
for 1958-62 (Rev.)	568	n-Heptane and n-Octane	242
- Spectrum of Night Airglow	539	Isotopes in Reaction Mechanisms,	
Inheritance of Glume Colour and		Limitations on the Use of,	361
Pubescence in Crosses of Triticum		-, Use of, in Reaction Mechanisms	297
**	156	Is the Microsporangium of Angio-	
	383	sperms Wall-less?	735
Inorganic Complexes (Rev.)	505		
Insect Pathology—An Advanced Trea-	193	JODRELL Bank Mark II Radio Telescope	602
tise (Vol. 2) (Rev.)	321	Jute Mosaic Virus, Two Strains of	434
Institution of Chemists (India)	321	•	
Insulin Effect on Amino Nitrogen		'KAMRAKH', A New Host of Tricho-	
Content of Free Amino-Acids of	07/	thecium roseum,	220
Maretrix casta	276	K-Edge of Nickel, Kronig Structure of	76
Intercellular Bridges in the Ovarian	400	Kinetics of Bromination of Aromatic	,0
Follicles of Panorpa communis	493	Compounds	366
Interferometric Raman Spectroscopy	665	Kojic Acid as an Analytical Reagent	900
Internal Constitution of Stars (Rev.)	758	for Detection of Vanadium (V)	109
International Review of Cytology		for Detection of Variation (V)	109
(Rev.)	478	LABORATORY Transmission of an Indian	
Tropical Medicine (Vol. II)		Strain of Chikungunya Virus	225
(Rev.)	61	Les Monograph (Pen)	235
- Seismological Centre in Edinburgh	540	Lac Monograph (Rev.)	384
- Spectroscopy Colloquium XII	259	- Resin and Preparation of Aleuritic	266
Interpretation of 5 Levels in Even-Even		Acid Salah	264
Nuclei	107	Lady Tata Memorial Trust Scholar-	441
	201	ships 63,	
Interrelationship between Polyploidy,		Laitryngew Coal Field, Age of	51
Altitude, Chemical Composition in	500	Lake Baikal and Its Life (Rev.)	567
Acorus calamus,	500	Laser Beam to Fix Range of Satellites	227
Interspecific Cross in Pennisetum	255	— Emitting Radiation at 133μ	664
- Hybridization in Brassica	497	 Used in Atomic Absorption Spectro- 	
- Incompatibility in Lycopersicon	154	scopy	385
Introduction to Atmospheric Physics		Lattice Thermal Expansion of Rubidium	
(Rev.)	505	Iodide and Calcium Sulphide	428
— — Crystal Chemistry (Rev.)	598	Laws of Mass Action: A Centenary	
Genetics (Rev.)	693	Volume 1864-1964	580
Modern Biochemistry (Rev.)	566	Lectures in Theoretical Physics	
- Practical Infra-Red Spectroscopy		(Vol. V) (Rev.)	319
(Rev.)	506	Leptodiscus terrestris, Occurrence of, in	
the Theory of Integration (Rev.)	158	Assam Tea Gardens	25
, , , , , ,			-

	PAGE		PAG
Leptosphærulina trifolii, a New Record	409	Mathematical Crystallorgraphy and the Theory of Groups of Movements	
- on Jussticia gendarussa,	539	(Rev.)	350
Leucoanthocyanidins in Fruits, Some		- Theories of Planetary Motions	
Special Features in the Study of,	670	(Rev.)	256
Leucocyanidin (±) from Seedcoat of		- Theory of Viscous Incompressible	
Calophyllum inophyllum	336	Flow (Rev.)	90
Life-History of Cycas circinalis	375	Maurandia erubescens from Indian Hill	
Orientobilharzia turkestanicum	752	Stations	410
Lightweight Concrete (Rev.)	631	Mean Square Amplitudes of Vibration	
Limitations on the Use of Isotopes in		in BrO3, IO3 and SiBr3 Molecules	677
Reaction Mechanisms	297	Mechanical Investigations of Leonardo	
Litchi chinesis, Studies of Sugars and	-,,	Da Vinci (Rev.)	505
Amino-Acids from	183	- Properties of Engineering Ceramics	
Location of a Nursery Ground of the	103	(Rev.)	91
Giant Prawn Macrobrachium rosen-		Mechanism of Induction of Orotic Acid	
bergii	27	Fatty Liver	481
Logarithmic Order of the Planets and		-s - Virus Infection (Rev.)	258
	241	Medicinal Chemistry (Vol. 3) (Rev.)	629
Lower Palæozoic Fossils from the		Meiosis in Derris ferruginea	590
Kashmir Himalaya	402		,,,
Luminosity in Visual Fields, Fluctua-	102	Coconne	126
tions of	65	Meridional Circulation Over India,	120
Lunar Luminescence, Excitation of, by	0,		
Solar Flares	161	Changes in the Upper Air, at Onset and Withdrawal of SW. Monsoon	672
Lupeol Group of Triterpenoids, Occur-	101	Mermithid Infections in Nematoceran	0/2
rence of, in Diospyros Species	367	Insects	
Lycorine, Occurrence of, in the Roots	307		55 224
of Hippeastrum rutilum	432	Metabolic Inhibitors (Rev.)	224
or impression that the contract of the contrac		Metal Chelates of a Oximino Aceto-	
MICHIELLIA CHIODER Action of on		acetarylamides	613
MAGNESIUM CHLORIDE, Action of, on	430	Meta-Strengite, Differential Thermal	100
Alcohols	540	Analysis of	433
Magnetic Field in the Galaxy M ₈₂	488	Meteorites, Origin of the Hypersthene	547
- Moments of Clathrate Compounds	487	Meter Based on Doppler Effect for	
- Studies of Rare Earth Ethyl Sulphates	467	Underwater Flow	474
— Study of a Dolorite Dyke in Bihar	318	Methine-bisbarbiturate, Reaction with	
Magnetism (Vol. III) (Rev.)	597	Alkali	742
— (Vol. I) (Rev.)		Methods in Carbohydrate Chemistry	
Malathion as a Repellant for Rats	212	(Rev.)	29
Malnutrition and the Eye (Rev.)	256	— of Enzymatic Analysis (Rev.)	290
Mandelic Acid, Determination of, by		Methuen's Monographs (Rev.)	567
Oxidation with Cerium (IV) Sulphate	522	M4 Transitions, Note on	43
Manganese Nodules on the Deep-Sea		Microfilaria in Domestic Rats	489
Floor	601		40)
- Tabloids and Boudinages in the		Microfossils in Bukit Assam Lignite	220
Aravalli Phyllites	617	Indonesia	338
Marker Gene, Use of, in Hybrid Seed		Microphotometer for Accurate Wave-	20/
Production in Cabbage	315	length Measurements	386
Mass Quantisation of Zero-Spin Parti-		Microsporangium of Angiosperms	735
cles	520	Mineral Nutrition and Nitrogen Fixa-	
- Spectrometry of Organic Ions		tion in Groundnut	391
(Rev.)	157	Modern Developments in Audiology	
Maser-Stimulated Raman Radiation in		(Rev.)	191
Calcite	322	 Polarographic Methods (Rev.) 	476

Op Op Ori Ori Ori

Oryona South Front Power Power

Oxy

Pala fo Pala Pala

Paly
Pane
of
Pape
Ti
Para
Irr
Para
Re
Passa
Fo
Pl:
Pathe

	PAGE		PAGE
Modern Theory of Molecular Structure	92	New Physiology of Vision: Chapter III —Corpuscles of Light and the Per-	
Molccular Hydrogen in Interstellar		ception of Luminosity	603 -
Space	37	— — — : Chapter IV—Corpuscles	
Molluscs and Polychæte Worms Causing		of Light and the Perception of Form	635
Damage to Edible Oyster	181	— — — : Chapter V—Corpuscles	
Molybdenum Deficiency in Citrus	189	of Light and the Perception of Colour	667
Moon and the Weather	95	: Chapter VI-Vision in	
Morphology of the Emergences	577	Dim Light	699
Morphometric Studies on Brachionus		Chapter VII-The Percep-	
calyciflorus	469	tion of Colour in Dim Light	733
Moulting of Deep-Sea Crustaceans	569	- Plant Records from India	120
Multiple Allelism in Radiation-Induced		- Type of Polymerization,	94
Ray-Floret Mutants of Chrysan-		Nicotine in Green Tobacco Leaf, A	
themum	592	Rapid Test for	113
Muzzaffarpur Meteorite—A Rare		Nitrogen Fixation in Groundnut,	
Nickel-Rich Ataxite	403	Mineral Nutrition and	391
attended attent attended to		- Metabolism in Plants (Rev.)	599
NAD Glycohydrolase Activity in Experi-		- Nutrition of Rhizoctonia solani	186
mental Tuberculosis	305	NMR Spectrometers	480
Nabans as Equivalent of Kamlials	246		100
Namomitrium tenerum—A New Record	148	Nomenclature of Multiple Enzyme	(22
Narmada-Son Line	575	Forms	633
** ** * * * *	362	Normal Simple Congruences and	70
— Valleys, the Line of National Zoological Collections of	302	Weakly Modular Lattices	78
India	569	Notopterus notopterus, Functional Mor-	
	10)	phology of Rectal Cæcum of	53
Naturally Occurring Oxygen Ring Compounds (Rev.)	90	Novobiocin Analogues, Synthesis of	614
Natural Rubber Producers' Research	70	N-Substituted 1, 4-Dihydroquinazolin-	
	160	4-Ones	521
Association,	291	Nuclear Magnetic Resonance in Metals	
Nature of Argillaceous Odour	271	and Allows	449
— Nutrient Materials of Growing	145	- Nomenclature: Helion for Alpha	
Oocytes of the Fish,	184		127
- Ploidy in Pennisetum ciliare	68	Particle, Orientation (Rev.)	597
—'s Handiwork	00	- Research Emulsions (Vol. I) (Rev.)	694
Neglected Characters in Taxonomy of	316	- Shell Theory (Rev.)	566
Genus Oryza	310	Nucleate Boiling, Effect of Dissolved	,,,,
Nerve Pattern of the Prothoracic Seg-	470	Gases in	712
ment of the Larva of Prodenia litura	4/0	Numerical Analysis (Rev.)	,757
Neurosecretory Cells, Effect of Removal	215	Transcreat Transpos (1001)	1.2.
of, on Spawning in Mussel	761	OCCURRENCE and Inheritance of Grass-	
- in Dysdercus	/01	Clump Character in Whear	189
- in the Nervous System of the	20	— of Algal Stromatolites in Vindhyan	10)
Mussel,	20	Time	750
Neutron Activation Analysis for Age of	720	— Botryococcus in the Miocene	1,00
Paintings and Sculptures	730		214
- Stars as Sources of Celestial X-rays	510	Lignites of Kerala	750
Newer Methods of Preparative Organic	62	- Coquinite in Subathu Beds	100
Chemistry (Rev.)	62	— Two Bacterial Plant Diseases in	286
New Laser Emits Photons and Gene-	260	South India,	200
rates Phonons in Crystal	260	Ocean Floor Fault Near the Atlantic	33
- Physiology of Vision: Chapter I-	541	Coast	55
Introductory	541	Oil Immersion Objective, Use of, in	
— — — : Chapter II—Visual	671	Refractive Index of Mineral Frag-	308
Sensations and the Nature of Light	571	ments	300

				i	è
3	7	u	P	۰	٠
м		٠	£	ŀ	4

	PAGE		PAGE
Omega Minus: Hyperon with a	2000	Pathology of Domestic Animals (Rev.)	508
Strangeness Minus Three	292	Pelecypod Genus Diploschiza, Occur-	13
Optically Positive Cordierite from Khasi		rence of, in Trichinopoly,	143
Hills, Assam	83	Pellicularia Leaf-Spot of Rauwolfia	1810.
Orgueil Meteorite	354	serpentina	503
Origin of the Solar System (Rev.)	444	Pennisetum ciliare, Nature of Ploidy in	184
Orotic Acid Fatty Liver, Mechanism of		Periodic Table (Rev.)	536
Induction of	481	Perkinsiella, on Sugarcane in N. India.	664
, Reversal of, by Actino-		Peronospora farinosa on Chenopodium	36.
mycin D	610	murale	720
Oryza Species, Occurrence of, in South-		Pestalotiopsis, A New Species of, on	
Western India and Its Significance	515	Archis hypogæa	57
Ourselves	9	— — — — Quercus incana	
Outgrowths of Zircons from Warkalli		Leaves	594
Sandstones	337	- from Soil, Two Species of,	411
Outbreak of Rabies in Horses near		- glandicola, Occurrence of, in India	509
Poona, India	329	Petrological Investigation of Two	
Ovarian Sheath of the Scorpion Fly		Gondwana Coal Seams from Madhya	
Panorpa communis	468	Pradesh, India	457
Overcoming Interspecific Incompati-		- Nature of Fusinised Resins in the	
bility in Lycopersicon	154	Gondwana Coals	715
Ovule and Embryo-Sac of Pancratium		Pharmaceutical Congress Association of	620
maritimum	150	India,	539
— in Plantago	438	Phenformin (DBI), Effect of, on	
Oxidation of Alcohols by Peroxydisul-		survival time of rats subjected to	740
phate	208	rarefied Atmosphere	749
— α-Hydroxy Acids by Chromium		Phenolic Acids of Onion Plant,	471
(VI) Oxide	646	Phosphorus Uptake by Wheat	756
Nickel Studied by Electron Field		Photobiology Congress, IV International	762
Emission	259	Photochemical Oxidation of Formal-	700
- Rongalite with Chloramine-T	710	dehyde by Uranyl Ions,	709
Oxycelluloses, Acidic Properties of	229	Phthalocyanine Compounds (Rev.)	00
		Phyllosticta, a New Species of, on	400
	740	Leaves of Murraya exotica	409
PAIRED Medulla in Human Hair	748	Physical Geochemistry (Rev.)	350
Palaeoarthrodendron, A Revised Name	71/	- Methods in Organic Chemistry	759
for Arthrodendron Ulrich	716	(Rev.)	139
Palæobotanical Society Symposium	664	Physics and Chemistry of Ceramics (Rev.)	536
Paleomagnetic Directions of the Char-	165	Physiological Mammalogy (Vol. I)	330
nockites of Andhra Pradesh	465	(Rev.)	692
Palynology, International Conference on	194	Physiology and Biochemistry of Algae	092
- Symposium	416	/ D	. 92
Pancreas and the Digestive Enzymes	520	— of Mollusca	511
of Fish	528	— of Vision: Chapter I—Introductory	541
Paper Chromatographic Separation of	430	— — : Chapter II—Visual Sensa-	7.11
Ti, Th and Ce or Zn, Th and Ce	450	tions and the Nature of Light	571
Paramagnetic Resonance in Gamma	647	: Chapter III—Corpuscles of	,,,
Irradiated Sodium Dithionite	04/	Light and Perception of Luminosity	603
Parasites of Hyper postica, Some New	658	— — : Chapter IV—Corpuscles of	003
Records of	0,0	Light and the Perception of Forms	635
Passage of Radioactive Carbon through		— — : Chapter V—Corpuscles of	VEL -
Foliage to Root Exudates in Tomato	138	Light and the Perception of Colour	667
Plants Pathogenic Fungi and Bacteria: CMI	198	———: Chapter VI—Vision in Dim	001
	696	Light	699
Data Sheets	0,00		

RRR

R

R

R

Re Re

Re

Ri Ri Ro

Ro Ro Ro

SA Sal Sal

	PAGE	rau.
Physiology of Vision, Chapter VII-The		Proceedings of Symposium on Plant
Perception of Colour in Dim Light	733	and Animal Viruses 191
— — , Stars, Nebulæ and	293	Progress in Astronautics and Aero-
Phytocæteopsis ramunni, Occurrence of,		nautics (Vols. 9 and 10) (Rev.) 124
in Cochin Backwater	658	(Vol. 12) (Rev.) 663
	0,0	Davi 0 1 1
Phytoplankton in the Madras Coastal	559	
Waters	119	- Organic Chemistry (Rev.) 758
Pigment Characteristics of Antibiotic-		— Protozoology (Rev.) 757
Resistant Strains of a Blue-Green		Propagation of Radio Waves (Rev.) 124
Alga	281	— — Ultrasonic Waves in Plasmas 551
Plant and Soil Nematodes, Technical		Protein Content of Marine Algæ from
Bulletin 2	697	Gujarat Coast 16
- Diseases, Epidemics and Control		-s: Composition, Structure and Func-
(Rev.)	728	tion (Rev.) 566
- Parasitic Nematodes in India	593	Pseudomonadaceæ Family, Enrichment
	113	Culture Methodology 100
the Root Zones of	521	Culture Methodology 102
Tobacco	531	Pterocarpus indicus, Examination of the
— — of Kerala	247	Special Components of 303
 Physiology and Soil Biology, 		Puccinia versicolor, A New Aecial
UNESCO Courses in	447	Host for 253
- Root Exudates, Effect of, on Egg		Purines and ATP, Effects of, on Heart 526
Masses and Larvæ	724	Pyrenochæta achyranthidis on Achy-
Plasma Temperature in Fusion Research	34	ranthes aspera in India 435
Pod and Leaf-Spot of Okra Caused by		- oryzæ on Oryza sativa, A New
Associated shalmoseki	354	
Ascochyta abelmoschi	-	Record for India 312
Pogonophora (Rev.)	62	Pythium Stalk Rot of Corn in India 119
Pointers and Pathways in Research	***	
(Rev.)	318	QUANTITATIVE Paper Chromatography
Pollen Grains of Grevillea vestita	722	(() () ()
Polychætes from Little Andamans	249	
Polyembryony in Fæniculum vulgare	373	Quantum Field Theory and the Many-
Polyethylmethacrylate in Dilute Solution	551	Body Problem (Rev.) 632
Polyphenolic Components of Guava		- Theory of Many-Particle Systems
	334	(Rev.) 31
Fruits	224	Quinhydrone, A New Method for
Porphyritic Norite, Occurrence of, in		Preparation of 270
Kerala	555	-, Preparation of, by Anodic Oxidation
Post-Partum Pregnancy in the Indian		of Hydroquinone 680
Fruit Bat Rousettus leschenaulti	553	or rivaroquinone 000
Pratylenchidæ crenicauda from Sri-		
nagar	339	RABIES in Horses, An Outbreak of,
Precipitation of Cerium (IV) and		near Poona, India 329
Lanthanum with Malonic, Succinic		Radiation Effects on Organic Materials
	210	
and Adipic Acids	380	
Predacious Fungi in India, Report on		- Scattered from the Plasma Produced
Prestressed Concrete (Rev.)	507	by a Focused Laser Beam 634
Proceedings of VIII International Con-		Radiative Transfer (Rev.) 758
ference on Cosmic Rays (Rev.)	693	Radiocarbon Dates of Archæological
— "Enrico Fermi" School of Physics		Samples 40, 266
—Courses: 19, 21, 22, 23 (Rev.)	475	Rainbow Lizard, Life of (Rev.) 726
Course: 14		Raman-Effect Symposium at Freuden-
	535	
Course 26 and	101	Stadt: (1), (11) 387, 419
	660	Raman Scattering Cross-Section Mea-
21 (KeV.)	000	surements
International Conference on	470	Raptakos Medical Research Board
Cosmic Rays (Rev.)	478	Fellowships 63, 416

III GB

1

6

3

29

0

		PAGE		PAGE
	Rare Blood Type	* 95	Science of Vision	. 1
	Rare-Earth Garnets as Solid-State Opti-		- Progress 291,	509
	cal Masers	664	Scintillations of the Stars	355
	Rare Haploid Cell in a Root of Allium		Sedimentary Structures in the Siwalik	
	cepa	203	Formations of Doon Valley	244
	Rauwolfia serpentina, Anthracnose		Seedlessness in Guava (Psidium gua-	
	Disease of,	564	java)	. 24
	Leaf-Spot Caused by Pellicularia	, , ,	Selenium Cycle in Nature	353
	flamentace	503	Self-Incompatibility Alleles of Oeno-	323
	filamentosa Doggresones of in Pondi-	103	.1 1 1 1	185
	- tetraphylla, Occurrence of, in Pondi-	589	Self-Smoothing Fabrics (Rev.)	661
	cherry,	707		569
	Rayleigh Scattering of Gamma-Rays, Z-	497	Seminar on Recent Advances in Optics	63
		487	— — "Salt and By-Products"	05
	662 KeV Gamma-Rays	77	Senecio Bases, Study of, Cattle Poisons	1/2
	Real Gases (Vol. I) (Rev.)	413	and Herbal Medicines	163
	Recent Progress in Microbiology	100	Sensory Physiology of the Anal Legs of	
	(Rev.)	125	Centipedes	237
	Recurrent Bundles in the Floral Cup of		Separation of 1-Methyl-4 and 5-Cyano-	
	Eschscholtzia californica	627	methyl Imidazoles	554
	Reddening Caused by Dust Grains in a		Sepedonium chrysospermum, Occurrence	
	Stellar Cluster,	512	of, in Delhi Soils	347
	'Red Water' Phenomenon on the West		Serum Composition of Rabbits Receiv-	
	Coast of India	168	ing Basal Diet and Ghee	490
	Regeneration of Operculum in Pota-		Sex-Linked Enzymes	34
	mides cingulatus	310	Sida ovata, A New Record for South	
	Relativity, Groups and Topology (Rev.)	630	India	593
	Reports on Progress in Physics (Rev.)	283	Signal Detection by Complex Spatial	
	Repugnatorial Glands of Necroscia		Filtering	386
	sparaxes	717	Small Angle Scattering of Low Energy	111111
	Resacetophenone-Oxime as Reagent		Gamma Rays from Atomic Electrons	139
	for Cobalt	175	Smilax griffithii, A New Variety of	500
	Reversal of Orolic Acid Fatty Liver by		Sodium Arsenite Copper Sulphate Spray	
	Actinomycin D	610	for Control of Citrus Canker	87
	Rhizosphere Microflora of Rice Plants	181	Soft Rot of Stored Onion Bulbs	532
	Rice, Cultivated, Species Ancestral to	205	Soil Conservation in India (Rev.)	351
	Role of Micrococcus in Coir Fermen-		Solanum khasianum, Source of Sola-	372
	tation	369	sodine	730
	- Science in the Development of	30)	Solar Corona (Rev.)	288
	Natural Resources (Rev.)	568		758
		197	— and Aeolian Energy (Rev.)	100
	Root Nodulation in Tropical Legumes	171	- Flares, Region of Persistence in the	731
	Rotational Speed of the Upper Atmo-	480	Sonneratiacæ, Wood Anatomy and	/31
	sphere at 200-300 Km.	400		1
	Rotation of the Earth, A Geophysical	620	Taxonomic Position of	6
	Discussion (Rev.)	630	Sorosporium bullatum, a New Host of	314
	Russian Tracts on Advanced Mathe-	150	South Indian Fruits and Their Culture	
	matics and Physics (Rev.)	158	(Rev.)	415
			Spawning Area for the Penacid Prawn	
	SALICYLHYDRAZIDE and Its Nitro	1.1	Off Cochin	251
	Derivatives, Synthesis of	616	- in the Skipper Frog Rana cyanophy-	. 7
	Salivary Secretion, A Simple Technique		lyctis, Effect of Thiourea on	557
	for Recording	110	Special Ichthyology (Rev.)	383
	Salt-Pseudomorphs in Shales of		Species Ancestral to Cultivated Rice	205
1	Jodhpur Formation	273	Spectrophotometric Study of Methine-	
	Schindleriidæ Family Fishes in the	1	bisbarbiturate Reaction with Alkali	742
	Indian Ocean	-145	Specular Reflection of Phonons	.697

The

The

Pl — II — S

Thin Ex 3-An va 3-Hy Do

Tissu Eff

mo —s i Topic Total

spl Da Toxio Trans

Trans Treat Par

Trans
acre
Treto;
Trigo:
som
Triter
Trypa
Twint
Sch

and
Ultrase
tion
Eff
Spec
Solu

— Wings in Ultravi

	PAGE		PAGE
Spiral Structure in the Andromeda		Supernova Electrons	260
Nebula	665	Supernumerary Archesporial Cell in	
Stability of Complexes of Silver with		Ochna atropurpurea	116
Thiobases	399	'Superparasitism' in Insect Parasitology	641
Stacking Faults in Deformed Gold		Super-Power Microwave Tube	75
Alloys	744	Supplementary Reproductives from a	
Stam F-34, Effect of, On Kavada		Colony of Indian Termites	54
(Penicum crusgalli)	284	Survey of Algin-Bearing Seaweed at	
Standard Ideals in Lattices	44	Adatra, Okha	464
Stars, Nebulæ and the Physiology of		 Biological Processes (Vol. 4) 	
Vision	293	(Rev.)	537
Statistical Astronomy (Rev.)	256	- Progress in Chemistry (Vol. I)	
Stauronema indicum from India	622	(Rev.)	599
Stegoalpheon kempi, A Note on	588	Susceptibility of the Cockchafer Holo-	
Stellar Interiors (Rev.)	288	trichia sp. Bacillus thuringiensis	405
- Radio Source 3 C 147	417	Symbiotic Associations (Rev.)	352
- Interferometer for Angular Diameter		Symposium on "Behaviour of Soil under	
of Stars	634	Stress"	321
Stem-End Rot of Mango and Orange		— — Crustacea	194
Fruits	285	- Oils and Fats	416
Stimulated Brillouin Scattering	486	 Utilization of Metallurgical 	
- Raman Scattering and Related Para-		Wastes	160
metric Effects	129	Synthesis and Rearrangement of an	
Stomato in Phyla nodiflora, Diversity		Alkyl Disubstituted Spirane	582
in Development and Organization of	653	- of Diploicin Methyl Ether	365
Storage Disease of Fruits and Vegetables	625	Fluorinated Boron Hydride	509
Storage Disease of Trutts and Vegetables		- Insulin Molecule	95
Stratigraphical Position of Limestone	491	— — Some Novobiocin Analogues	614
Bed at Laitryngew	683	- 2, 4 Trans-6-Methyl-4'-Methoxy	
the Behali Coal Seam, Assam	527	Iflavan-4-Ol	648
- Sequence in Singhbhum, Bihar	761	Synthetic Analogues of Plant Insecti-	
Stratoscope II Balloon-borne Telescope	/01	cides	607
Streptomycin in Fermentor Broth		- "Sand" Bath for Micro Kjeldahl	
Samples, A Direct Method for Esti-	272	Nuclei	678
mation of	272	Systematics of 5 Levels of Even-Even	-,-
Structure and Ultrastructure of Micro-	226	Digestion	178
organisms (Rev.)	226		
- of the Chromosomes	473	TAINTING of Fruit and Vegetable Pro-	
Diplo-Chromosomes and a		ducts by Agricultural Chemicals	321
Rare Haploid Cell in the Roots of	217	Talc-Antigorite Schist, Occurrence of, in	
Allium cepa	217	Rajasthan	491
Study Projects in Physical Chemistry	10	Tamarind Anthoxanthins, the Nature	-2-
(Rev.)	62	of,	460
Submarine Canyons Off Madras Coast	685	Telia of Rust of Castor on Castor	88
Sugars and Amino-Acids from the Aril	100	Telial Stage of the Rust on Sesbania	-
of Litchi Fruit	183	ægyptiaca	499
in Die-Back Affected Oranges	509	Terminal Amino-Acids of the Hæmo-	-//
- Free Amino-Acids in Assam	-00	globin of Indian Cow	680
Lemon Juice	89	Tornance Saudies in Dan VIV	524
Sulphur Isotope Studies of Sulphide		: Part XX	711
Minerals from the Mosaboni Copper		Tetrahydroquinazolin, Derivatives of	645
Mine	618	Tetramethyl Ammonium Tetrachloro	01)
-, Unusual Occurrence of, at Chintur	50	Iron (III) Complex	400
Summer School in Oils and Fats	259	Theoretical and Applied Mechanics:	100
Superconductivity in Semiconductors	447	Ninth Congress	227

	PAGE		PAG
Theory of Transition-Metal Ions (Rev.)	535	Ultraviolet Sensitivity of the Third	
Metallic Diamond,	96	'Eye' of Horseshoe Crab	354
Superconductivity (Rev.) 122,	629	Underground Explosion Detection	199
- the Electronic Spectra of Organic		Upper Wind Changes Over India at	
Molecules (Rev.)	537	Onset and Retreat of South-West	
Thermal Behaviour of Tetragonal PbO ₂		Monsoon	543
Phase	708	Meridional Circulation Over	7.3.
- Expansion of Hexagonal Selenium	741	India during Onset and Withdrawal	
- Synthesis of Natural Amino-Acids	353	of South-West Monsoon	672
Thermodynamics of Clouds (Rev.)	350	Heada thelyptoridic Com No.	88
Thin Layer Chromatography of Blasting	330	Uredinicolous Deuteromycetous Hyper-	O
Explosives	12	parasites	148
3-Aminoquinazolinones and Their Deri-		Ustilaginoidea virens, Occurrence of,	1-10
vatives	78	on Maize	664
3-Hydroxyquinazolin-4-ones and their	, .	.,	00-
	746		
Derivatives Tissue Culture from Galleria mellonella,	7.10	VAPOUR Pressure of the Elements	
		(Rev.)	535
Effect of an Exotoxin from Pseudo-	21	Variability in C.T.L. 425-4 (Gossypium	* 11
monas æruginosa	376	hirsutum)	400
-s in the Petals of Cajanus cajan	157	Virus Disease of Dolichos lablab from	131
Topics in Chemical Physics (Rev.)	131	Mysore	721
Total Electron Content of the Iono-		Vision, The Science of	10/4
sphere at Hyderabad from Satellite	459	Visual Synthesis of colour	97
Data		Vitamin B ₁₂ and Folic Acid Synthesis,	
Toxic Amino-Acids of Plants	323	Effect of Thymine on	681
Transgressing Marine Beach in	274		
Cuddapah Basin Trans-Neptunian Comet Belt	601	WATER Vapour in the Atmosphere of	
	001	Venue	448
Treatise on Analytical Chemistry:	225	Over India Near the	
Part I (Vol. 4) (Rev.)	225	Ground	394
Part II, (Vol. 6) (Rev.)	759	Weak Modularity and Permutability of	33
- Light (Rev.)	444	Congruences in Larrices	108
Transfer of Calcium and Strontium	7/0	Weighting Function to Resolve Phase	100
across Biological Membranes (Rev.)	760	Ambiguity in Crystal Structure Ana-	
Tretopileus sphærophorus from India	343	hacie	637
Trigonella fænum-græcum, B-Chromo-		Wind Velocity Measurements by Using	037
somes	654	Sonic Waves	762
Triterpenoids of Euphorbia antiquorum	583	Wood Anatomy and Taxonomic Posi-	102
Trypanosoma evansi Infection in Bears	718	tion of Sonneratiaceæ	6
Twinning of Miracidia in the Egg of		tion of connectationed	
Schistosoma nassale	718	VEROPUYTES Free Organic Acide in	504
		XEROPHYTES, Free Organic Acids in	584
ULTRACENTRIFUGAL Analysis in Theory		X-Ray Analysis of L-Arginine Hydro-	573
and Experiment (Rev.)	224	halides	573
Ultrasonic Absorption in Aqueous Solu-		- Optics and X-Ray Microanalysis	727
tions of Cadmium Halides	398	(Rev.)	727
- Effect on the Ultraviolet Absorption			
Spectrum of Benzene Vapour	10	ZINC Mineralisation, A New Locality	
- Studies in Mixtures of Electrolyte		for	213
Solutions	364	Zonal Circulation of Upper Wind	1.1
— Waves in Plasmas	551	Over India at Onset and Withdrawal	
—s in Diagnosis	64	of South-West Monsoon	543
Ultraviolet and Visible Spectroscopy—			75 7.5
Chemical Applications (Rev.)	31		
Circincat rippirentions (1001)			